

What is claimed as new and what is desired to secure by Letters Patent of the United States is:

1. A dart game comprising:
a plurality of darts including
 - a shaft section having a centrally disposed longitudinal axis and a substantially smooth outer surface equally spaced therefrom, said shaft section further having front and rear end portions,
 - a tip member having a substantially conical shape and being removably attachable to said front end portion of said shaft,
 - a flight section removably engageable with said shaft section and being disposed rearward thereof, said flight section providing aerodynamic stability while said plurality of darts are being transported between remote locations, said flight section including a plurality of flight members integral with each other and extending radially outwardly from said longitudinal axis,
 - a plurality of rubber covers connected to said shaft and flight sections respectively and for providing a surface which a user may grip while handling said plurality of darts; and
 - a target pad being selectively positionable at a remote distance from said plurality of darts, said target pad including indicia thereon for identifying various point values.
2. The dart game of claim 1, wherein said shaft section comprises:
a plurality of elongated shaft portions removably attachable to each other so that a length of said shaft section can be selectively adjusted as desired by a user.
3. The dart game of claim 2, wherein said plurality of shaft portions comprise:
a plurality of flange portions and have a plurality of notches for receiving same so that said shaft section can be maintained at a substantially stable position during operating conditions.

4. The dart game of claim 1, wherein said flight section further comprises:
a stop member removably engageable therewith and being disposed rearward of said plurality of flight members for preventing same from disengaging from said plurality of slots.

5. The dart game of claim 1, further comprising:
a flexible cord attachable to said shaft section and defining a loop for receiving a portion of a hand of a user so that same can throw said plurality of darts further.

6. The dart game of claim 1, wherein said front end portion of said shaft has a threaded aperture, said tip member having an end portion threadably engageable with said aperture.

7. The dart game of claim 1, wherein said flight section further comprises:
a front end portion having an outer surface converging distally from a center thereof, said rear end portion of said shaft section having a tongue formed thereat for receiving said converging front end portion of said flight section.

8. A dart game comprising:
a plurality of darts including
a shaft section having a centrally disposed longitudinal axis and a substantially smooth outer surface equally spaced therefrom, said shaft section further having front and rear end portions,
a tip member having a substantially conical shape and being removably attachable to said front end portion of said shaft,
a flight section removably engageable with said shaft section and being disposed rearward thereof, said flight section providing aerodynamic stability while said plurality of darts are being transported between remote locations, said flight section including a plurality of flight members integral with each other and extending radially outwardly from said longitudinal axis, said flight section having a plurality of slots for receiving said plurality of flight members therein, said flight

section further including a stop member removably engageable therewith and being disposed rearward of said plurality of flight members for preventing same from disengaging from said plurality of slots,

a plurality of rubber covers connected to said shaft and flight sections respectively and for providing a surface which a user may grip while handling said plurality of darts; and

a target pad being selectively positionable at a remote distance from said plurality of darts, said target pad including indicia thereon for identifying various point values.

9. The dart game of claim 8, wherein said shaft section comprises:

a plurality of elongated shaft portions removably attachable to each other so that a length of said shaft section can be selectively adjusted as desired by a user.

10. The dart game of claim 9, wherein said plurality of shaft portions comprise:

a plurality of flange portions and have a plurality of notches for receiving same so that said shaft section can be maintained at a substantially stable position during operating conditions.

11. The dart game of claim 8, further comprising:

a flexible cord attachable to said shaft section and defining a loop for receiving a portion of a hand of a user so that same can throw said plurality of darts further.

12. The dart game of claim 8, wherein said front end portion of said shaft comprises:

a threaded aperture and said tip member has an end portion threadably engageable with said aperture.

13. The dart game of claim 8, wherein said flight section further comprises:

a front end portion having an outer surface converging distally from a center thereof, said rear end portion of said shaft section having a tongue formed thereat for receiving said converging front end portion of said flight section.

14. A dart game comprising:

a plurality of darts including

a plastic shaft section having a centrally disposed longitudinal axis and a substantially smooth outer surface equally spaced therefrom, said shaft section further having front and rear end portions,

a fiberglass tip member having a substantially conical shape and being removably attachable to said front end portion of said shaft,

an aluminum flight section removably engageable with said shaft section and being disposed rearward thereof, said flight section providing aerodynamic stability while said plurality of darts are being transported between remote locations, said flight section including a plurality of flight members integral with each other and extending radially outwardly from said longitudinal axis, said flight section having a plurality of slots for receiving said plurality of flight members therein, said flight section further including a stop member removably engageable therewith and being disposed rearward of said plurality of flight members for preventing same from disengaging from said plurality of slots,

a plurality of rubber covers connected to said shaft and flight sections respectively and for providing a surface which a user may grip whilehandling said plurality of darts; and

a target pad being selectively positionable at a remote distance from said plurality of darts, said target pad including indicia thereon for identifying various point values.

15. The dart game of claim 14, wherein said shaft section comprises:

a plurality of elongated shaft portions removably attachable to each other so that a length of said shaft section can be selectively adjusted as desired by a user.

16. The dart game of claim 15, wherein said plurality of shaft portions comprise:
a plurality of flange portions and have a plurality of notches for receiving same so that said shaft section can be maintained at a substantially stable position during operating conditions.

17. The dart game of claim 14, further comprising:
a flexible cord attachable to said shaft section and defining a loop for receiving a portion of a hand of a user so that same can throw said plurality of darts further.

18. The dart game of claim 14, wherein said front end portion of said shaft has a threaded aperture, said tip member having an end portion threadably engageable with said aperture.

19. The dart game of claim 14, wherein said flight section further comprises:
a front end portion having an outer surface converging distally from a center thereof, said rear end portion of said shaft section having a tongue formed thereat for receiving said converging front end portion of said flight section.